ATTACHMENT J.4.72
PRESSURE TEST RECORD

PRESSURE TEST RECORD, PAGE 1 OF 2

THESSORE TEST RECORD, FAGE 1 OF 2			
PROJECT NAME: (1)	PROJECT NO.: (2)		
CONTRACTOR: (3)	CONTRACT NO.: (4)		
PRESSURE TEST RECORD			
LINE SERVICE (5)	LINE SERVICE: (6)		
MAXIMUM OPERATING PRESSURE: (7)	TEST PRESSURE: (8)		
TEST PROCEDURE: (9)	TEST MEDIUM: (10)		
REFERENCE DRAWINGS/TEST BOUNDARIES:			
(11)			
TEST DATE AND AMBIENT TEMPERATURE: (12)			
TEST MEDIUM TEMPERATURE: (13)			
TEST GAUGE IDENTIFICATION: (14)	CALIBRATION DUE DATE: (15)		
START TIME: (16)	TEST GAUGE READING: (17)		
FINISH TIME: (18)	TEST GAUGE READING: (19)		
TEST VERIFICATION (20)	ACCEPT	REJECT	DATE
TEST ORG.:	(21)	(22)	(23)
CONTRACTOR:			
CLIENT/QC:			
CODE INSPECTOR:			
REMARKS:			
	(24)		

FS-F-4473(02/20/96)

PRESSURE TEST RECORD, PAGE 2 OF 2

INSTRUCTIONS FOR PREPARING THE PRESSURE TEST RECORD

Block: Information to be Entered:

- 1. FERMCO Project name.
- 2. FERMCO Project number.
- 3. Name of the FERMCO contracted organization.
- FERMCO Contract number.
- 5. Operating medium such as: Steam, Water, Air, etc.
- 6. P&ID/ISO line identification or if multiple lines, enter SEE REF. DWG./TEST BOUNDARIES/LINE LIST etc.
- 7. Maximum operating pressure of the line/system.
- 8. Test pressure required by governing Code/Specification.
- 9. Test procedure number, if applicable, and/or governing Code.
- 10. Medium to be used for the test (e.g. Water, Air, Nitrogen).
- 11. P&ID and or ISO. These may be marked with boundaries or a description of the boundaries with line numbers, isolation valves, etc. must be entered. Include revision level of all documents.
- 12. Date of test and ambient temperature.
- 13. Temperature of the test medium (if required to be verified by the specification and/or applicable code).
- 14. Test gauge identification number.
- 15. Date that the test gauge is scheduled for next calibration.
- 16. Time when test pressure is reached.
- 17. Actual reading from test gauge at beginning of test.
- 18. Time when all leak inspections have been completed.
- 19. Actual reading from test gauge at completion of test.
- 20. Print name of individual(S) verifying the test. The testing organization representative is ALWAYS required. Other individuals are required as directed by the specification and/or code.
- 21. Sign if test is acceptable, otherwise leave blank.
- 22. Sign if test is unacceptable, otherwise leave blank.
- 23. Date that signature was entered in block 21 or 22.
- 24. Comments or observations relevant to the test.